PLC Arithmetic Extension



Introduction

FBs-CBMATH is a dedicated extension board which can be equipped on FBs PLC CPU modules to enhance the calculation ability. Working as an independent arithmetic logic, including addition, subtraction, multiplication, and division on integers as well as floating points, FBs-CBMATH processes request from CPU modules and return calculation result within only milliseconds, making FBs PLC capable of handling more complicated arithmetic need in a variety of applications.

Features

Independent arithmetic logic for different time critical application

Specifications

Power Consumption 5V, 150mA **Operating Temperature** $0 \sim 60 ^{\circ}\text{C}$ **Storage Temperature** $-20 \sim 80 ^{\circ}\text{C}$